

Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED LANE, Black and White (White Bucket) STICKER AFTER ATTACHING BUCKET!





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED LANE, Black and White (White Bucket) STICKER AFTER ATTACHING BUCKET!









Angled White Bucket

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright. Rail 1 Bottom/Right (Perch, Wall, Ground, Alley, Post)





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov SEPARTMENT OF THE PARTMENT OF

OBSTRUCTED LANE, Black and White (Black Bucket) STICKER AFTER ATTACHING BUCKET!





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED LANE, Black and White (Black Bucket) STICKER AFTER ATTACHING BUCKET!



Rail 1 Top/Left (Perch, Wall, Ground, Alley), Rail 2 Top (Post)



Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED LANE, Black and White (White Bucket) STICKER AFTER ATTACHING BUCKET!







Straight White Bucket

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright. Rail 2 Top/Left (Perch, Wall, Ground, Alley), Rail 3 Top (Post)



Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED LANE, Black and White (White Bucket) STICKER AFTER ATTACHING BUCKET!



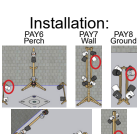
Initial Assembly:





Angled White Bucket

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright. Rail 2 Bottom/Right (Perch, Wall, Ground, Alley), Rail 3 Bottom (Post)





Test Methods for Evaluating Aerial Drones

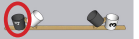
Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED LANE, Black and White (Black Bucket) STICKER AFTER ATTACHING BUCKET!



Initial Assembly:





Straight Black Bucket

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright. Rail 3 Right (Perch), Rail 2 Bottom/Right (Wall, Ground, Alley), Rail 4 Bottom (Post)







Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED LANE, Black and White (Black Bucket) STICKER AFTER ATTACHING BUCKET!

